

PATENT NUMBER

U.S. UTILITY Patent Application

O.I.P.E.

PATENT DATE

APPLICATION NO. 09/853622	CONT/PRIOR	CLASS 360 427	SUBCLASS 529.1.	ART UNIT	EXAMINER REPORT
६ Kazuhiko H	Hayashi			4652	

Kazuhiko Hayashi Keishi Ohdehi Nobuyuki Ishiwaba Masafumi Nabeda

Magnetoresistive effect sensor, method for manufacturing a magnetoresistive effect sensor, magnetoresistive detection system, and magnetoresistive recording system

PTO-2040 12/99

	ISSUING CLASSIFICATION											
	ORIGINAL			CROSS REFERENCE(S)								
	CLASS		SUBCLA	BCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)						
L				·							17.27.	દ દક્ષ્ણંમાંટ્રલ
IN	ren:	NAT	TONAL	_ CLASS	SIFICATION					1	· · · · -	17.
	\perp										* \$	र इंड्रेड्
\Box	\perp											
	\perp											
\Box	\perp											
П	T	Г						Continued on Issue Slip Inside File Jacket				

TERMINAL		DRAWINGS		CLAIMS ALLOWED &		
☐ DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent subsequent to (date)				NOTICE OF ALI	OWANCE MAILED	
has been disclaimed.	(Assistant Examiner)		(Date)			
The term of this patent shall not extend beyond the expiration date						
of U.S Patent. No.				ISSUE FEE		
· ·				Amount Due	Date Paid	
	(Primary E	xaminer)	(Date)		· ,	
The terminalmonths of				ISSUE BAT	CH NUMBER	
this patent have been disclaimed.	(Legal Instruments Examiner)		(Date)			
WARNING: The information disclosed herein may be resi Possession outside the U.S. Patent & Trader	tricted. Unauthorized o	disclosure may be p	prohibited by the L	United States Code Title 3:	5, Sections 122, 181 and 388	